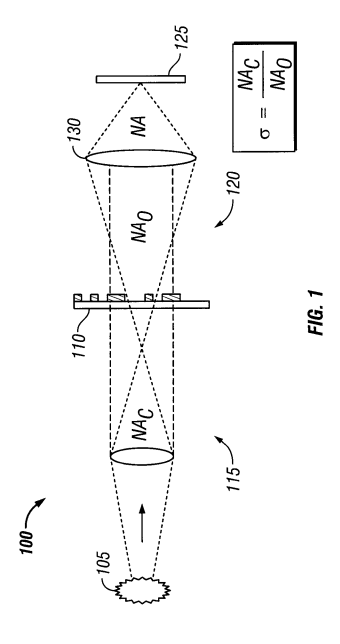
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Applicant(s): Vernon et al.
CONTINUOUS SLOPED PHASE EDGE ARCHITECTURE
FABRICATION TECHNIQUE USING ELECTRON OR OPTICAL BEAM BLUR FOR SINGLE PHASE SHIFT MASK RET REPLACEMENT SHEETS



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CONTINUOUS SLOPED PHASE EDGE ARCHITECTURE FABRICATION TECHNIQUE USING ELECTRON OR OPTICAL

BEAM BLUR FOR SINGLE PHASE SHIFT MASK RET

REPLACEMENT SHEETS

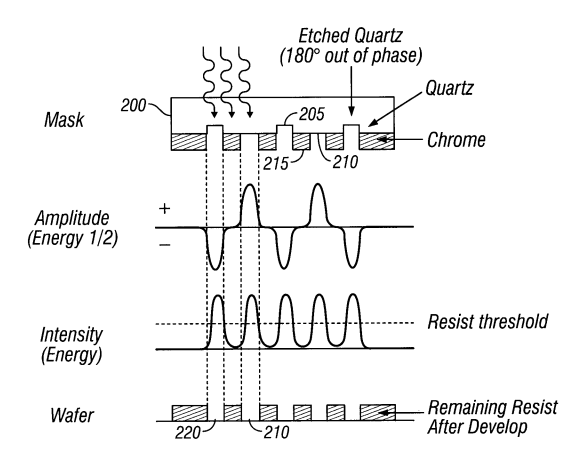


FIG. 2

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CONTINUOUS SLOPED PHASE EDGE ARCHITECTURE FABRICATION TECHNIQUE USING ELECTRON OR OPTICAL BEAM BLUR FOR SINGLE PHASE SHIFT MASK RET REPLACEMENT SHEETS

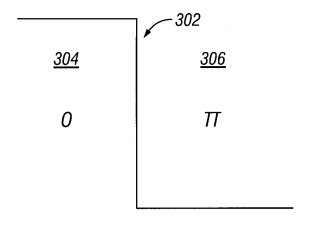


FIG. 3A

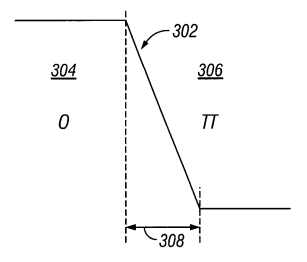


FIG. 3B

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CONTINUOUS SLOPED PHASE EDGE ARCHITECTURE FABRICATION TECHNIQUE USING ELECTRON OR OPTICAL BEAM BLUR FOR SINGLE PHASE SHIFT MASK RET REPLACEMENT SHEETS

